

SPECIMENS

RECORD

Eastern Pacific

1967

7530-222-3525
FEDERAL SUPPLY SERVICE
(GPO)

Pacific Ocean Biological Survey Program
Smithsonian Institution
Washington, D.C. 20560

Cruise 21 - February 18 to 28 January 1967
W. H. S. -

Field No.

Species

DATE

age

sex

Weight in
grams

Fat Condition
(No, light, moderate,
heavy, etc.)

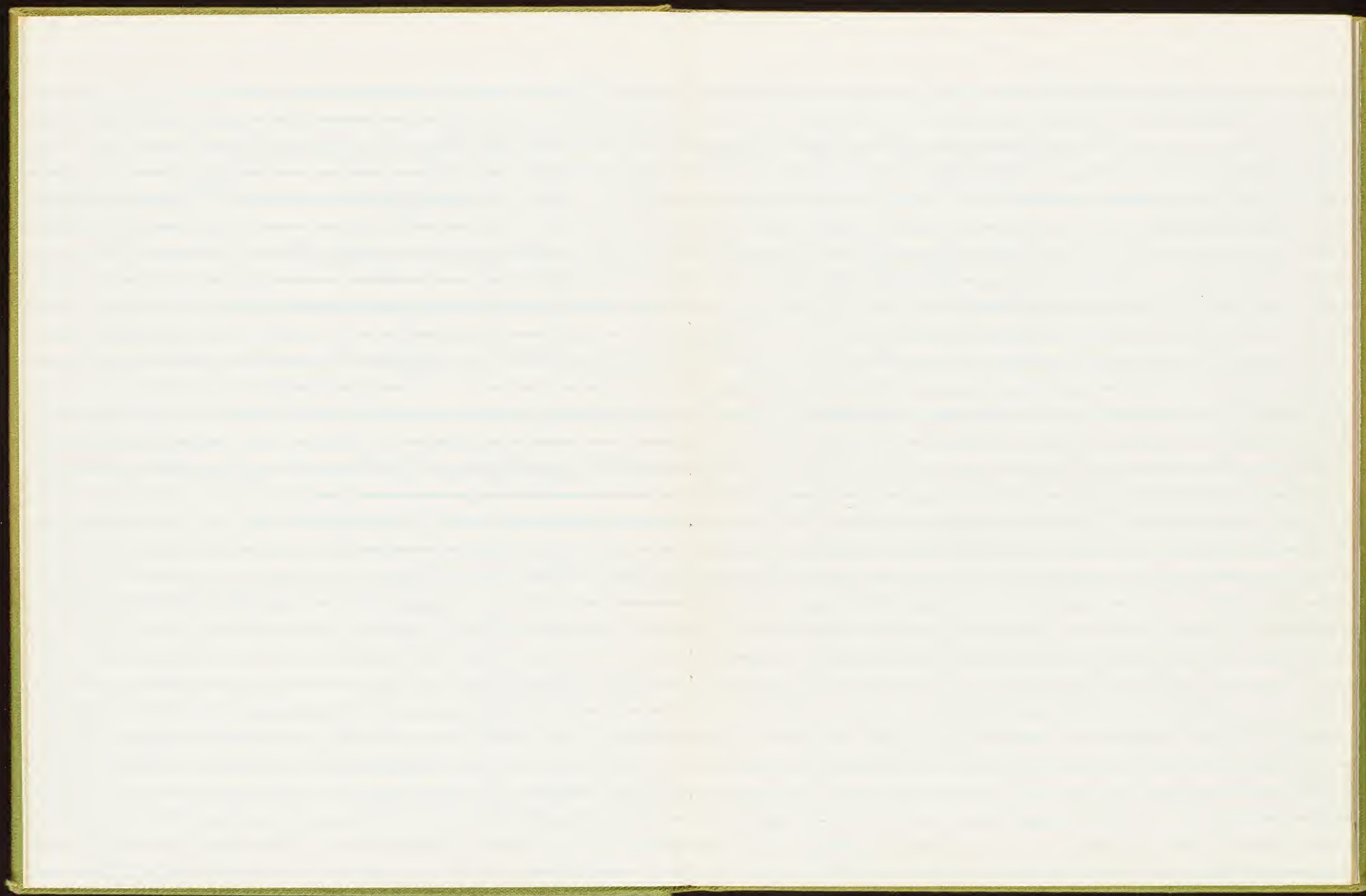
Color notes, Gonad size, Collections
and body molt.

Preparator

USNM Field No	Species	Date	Locality	Sex & gonad size	Age	Wgt.	Fat, molt, color, parasites, etc.	Preparator & No.
5353	Fulmarus glacialis	19 Jan. 1967	Pacific Ocean: 35° 01' N 123° 31' W	♀ Ovary 17x4 mm		493 g.	Fat light; Color: feet pale olive blue, Iris Brown, Bill yellow, Black anterior to Nares (B.S.)	BAH (0421)
5354	Larus argentatus	"	" " 35° 03' N 123° 31' W	♂ Testis 5x3 mm		Not Taken	Mod fat, No molt, mallophaga & stomach saved	DLB (013)
5355	Rissa tridactyla	"	" " 35° 03' N 124° 01' W	♂ Testis 5x3	Adult	429 g.	Color Notes taken heavy fat, light body molt, molting flight feathers, (S.) Color Notes taken	BAH (0422)
5356	Cerorhinca monocerata	"	" " 35° 01' N 124° 08' W	♀ ovary 16x4 mm ova minute		650 g ± 25 g	no fat measurement; molt on head, neck, breast, belly; color notes taken; no parasites; stomach saved	RLD 384
5357	Rissa tridactyla	"	" " 35° 01' N 124° 30' W	♂ testes small	Imm.	385.0 g	moderate fat; no molt; color notes taken; Mallophaga from head + nares; stomach saved	BAH RLD
5358	Larus glaucescens	20 Jan 1967	" " 34° 07' N 125° 30' W	♂ testes 7x2 mm	Imm. (lt)	not taken	moderate fat; color notes taken; no info. on molt; parasites collected; stomach saved; blood samples taken	DLB (014)
5359	Cerorhinca monocerata	"	" " 34° 06' N 124° 56' W	♀ ovary 13x3 mm smooth		524 g	heavy fat; light body molt; color notes taken; Mallophaga + nasal sample; stomach saved	BAH (0423)
5360	Cerorhinca monocerata	"	" " 34° 08' N 124° 20' W	♀ ovary 14x5 mm	Adult	not taken	no notes on fat; molt light on head, neck, belly; color notes taken; Mallophaga + nasal samples	RLD
5361	Larus glaucescens	21 Jan 1967	" " 33° 29' N 121° 20' W	♀ ovary 7x3 mm smooth		not taken	no fat; no molt notes; color notes taken; Mallophaga found over all of body; no feather mites; stomach saved	BAH 0424
5362	Diomedea nigripes	"	" " 33° 23' N 122° 18' W	♀ ovary 18x8 mm smooth	Sub-ad	not taken	heavy fat; heavy body molt; color notes taken; Mallophaga on throat + body; blood sample; band 757-2625	BAH 0425
5363	Diomedea nigripes	"	" " 33° 23' N 122° 18' W	♀ ovary 18x9 mm smooth		not taken	heavy fat; light body molt; color notes taken; stomach saved; mallophaga from head + breast; band 767-4243	DLB (015)
5364	Larus argentatus	23 Jan 1967	" " 33° 22' N 124° 45' W	♀ ovary 12x5	not taken	not taken	Feet flesh colored, Bill cream colored with anterior 1/3 dark brown. Nails black, Blood Sample Very Fat No Molt	BAH 0426
5365	Phalaropus fulicarius	"	" " 33° 24' N 123° 47' W	♀ ovary 9x3 mm	adult	68 g	no color notes; molt not taken; parasites collected; alcoholic specimen;	BAH 0427
5366	Phalaropus fulicarius	25 Jan 1967	" " 31° 40' N 124° 22' W	♀ ovary 10x6 mm		61 g	color notes taken; molt on head + belly; mod. fat. Blood sample taken	RLD 383
5367	Oceanodroma leucorhoa	26 Jan 1967	" " found dead in life boat on ship	♂ testes 2x1 mm		not taken	molt heavy on body, neck + head; see remarks in regard to fat notes; no color notes	RLD 384
5368	Oceanodroma leucorhoa	"	" " 30° 50' N 124° 57' W	♂ testes 3x1.5 mm		45 g	color notes taken; no notes on fat; light-mod. molt on body + neck; stomach saved. Blood sample	BAH 0426
5369	Rissa tridactyla	8 Feb 1967	" " 34° 15' N 126° 20' W	♀ ovary 11x4 mm	Imm.	356 g	heavy fat - light body molt - parasites collected - color notes taken - stomach saved	DLB (016)
5370	Larus argentatus	8 Feb 1967	" " 34° 15' N 126° 20' W	♂ testes 2x4	SubA	Not taken	Bill pale yellow, cleaner yellow anterior to nares, orange spot on distal portion of mandible	DLB 649
5371	Fulmarus glacialis	8 Feb	" " 34° 06' N 121° 42' W	♀ ovary 3x5		572.	iris, cream color, feet & legs flesh, nails black. Feet grey, Nails dark brown. Iris dark brown	DLB 650
5372	Fulmarus glacialis	9 Feb	" " 34° 05' N 121° 44' W	♀ ovary 12x5 mm		458 gms	Bill yellow, black in front of tube, nose. Bill greenish-yellow, black on culmen anterior to tubes. Darker yellow at tips of culmen, on mandibles. Feet & legs pale grey, white. Iris dark brown	BAH 0427
5373	Fulmarus glacialis	9 Feb	" " 34° 05' N 121° 44' W	♀ ovary 12x5 mm		554	ext. heavy fat. no molt; parasites collected; color notes taken - stomach saved	DLB (017)
5374	Oceanodroma leucorhoa	12 Feb	Pacific Ocean 32° 26' N 122° 06' W	♂ testes slightly enlarged		34 gms	Feet & bill black; parasites from secondaries	DLB 661
5375	Cerorhinca monocerata	12 Feb	" " 32° 27' N 122° 18' W	♀ ovary minute		575 gms	upper mandible dark brown with yellow center lower culmen dark yellow. Eye light brown. Feet & legs light grey. Webs black.	DLB 653
5376	Larus argentatus	12 Feb	" " 32° 30' N 122° 23' W	♀ ovary 5x15		None	Bill light brown & cream near base black anterior tip. Feet flesh colored. Nails black.	DLB 651
5377	Rissa tridactyla	12 Feb	" " 32° 27' N 122° 18' W	♀ ovary minute		312 gms	light orange on bill, yellow, dark areas on bill dark brown to black. Feet & legs grey.	DLB 652
5378	Cerorhinca monocerata	12 Feb	" " 32° 26' N 122° 13' W			540 gms	Nails black. Tongue orange. upper mandible dark brown with yellow center lower culmen dark yellow. Eye light brown. Feet & legs light grey. Webs black.	DLB 654
5379	Fulmarus glacialis	12 Feb	" " 32° 27' N 122° 19' W	♀ ovary 5x12		403 gms	Bill light yellow. Black ring around bill in front of tube, nose. Feet & legs pale grey with grey pigmentation. Nails dark brown.	BAH (0428)
5380	Phalaropus sp.	12 Feb.	" " 32° 24' N 122° 00' W	♀ granular		58 gms	Bill black. Feet & legs blue grey; iris dark brown.	

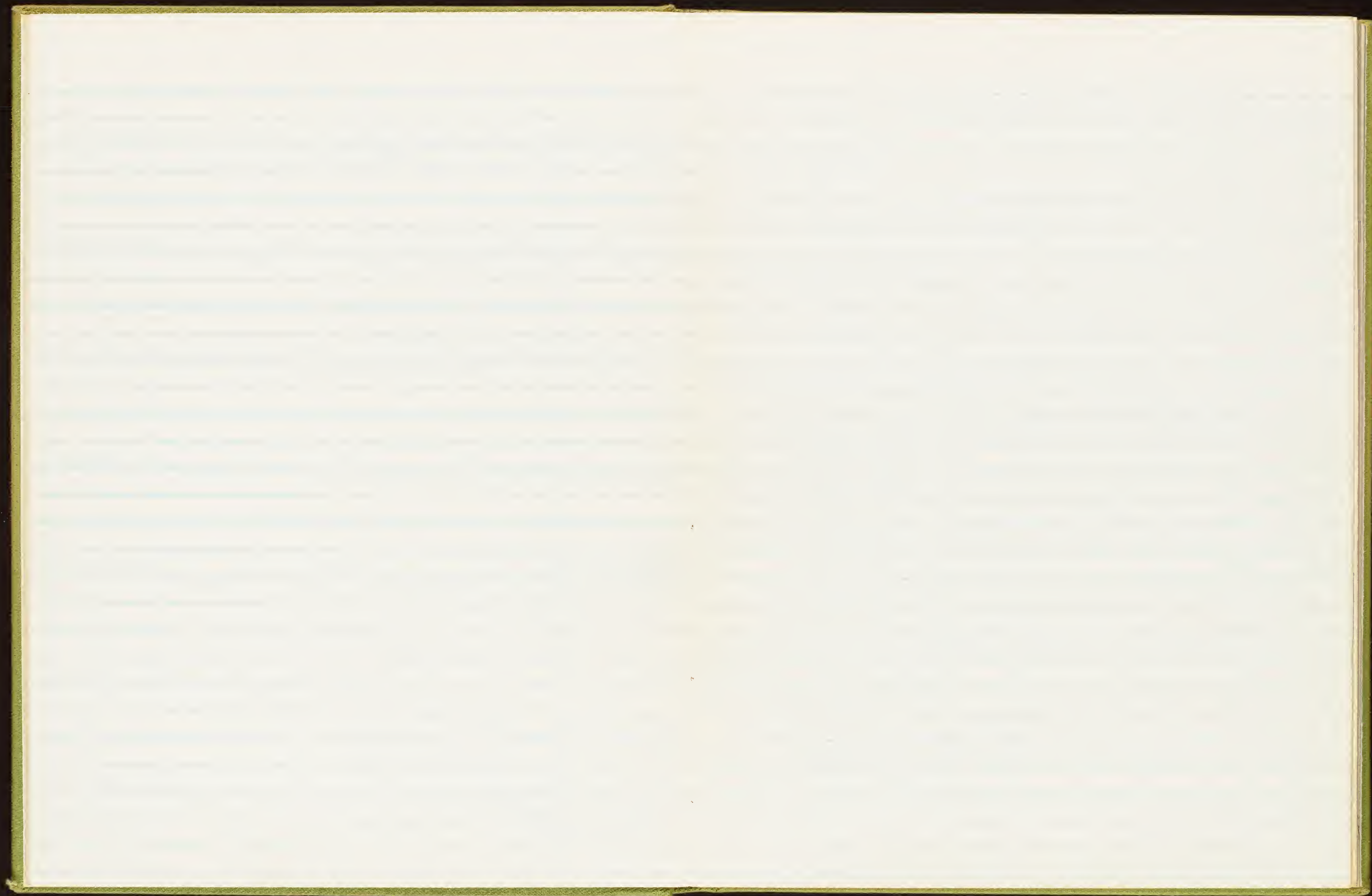
Field No.	Species	1967 Date	Location	Sex & gonad age	Fat and WT	Feet, molt, colors, Parasites, etc.	Prep.
5381	Oceanodroma leucorhoa	12 Feb	32°23'N 122°00'W Pacific Ocean	testes small minutely white	light fat 436ms	Bill, feet & legs black. Iris dark brown	DLS 656
5382	Oceanodroma leucorhoa	12 Feb	Pacific Ocean 32°23'N 122°00'W	♂ testes n. x2 1.3x2	light fat 38g	light molt on neck only; no parasites; color notes taken; stomach saved; complete brood patch	DLB 020
5383	Oceanodroma leucorhoa	12 Feb 67	Pacific Ocean 32°23'N 122°00'W	♀ ovary 2x2mm	heavy fat 45g	moderate body molt; parasites collected; color notes taken; stomach saved	DLB 018
5384	Oceanodroma leucorhoa	12 Feb 67	Pacific Ocean 32°23'N 122°00'W	♀ largest ova 3mm ov. 15x5mm	light fat 188gms	heavy body molt, no parasites, stomach saved, color notes, shot.	BAH (0429) Harrington
5385	Phalaropus fulicarius	12 Feb 67	Pacific Ocean 32°19'N 121°50'W	ovary 10x3.5mm ova minute	heavy fat 67gms	No body molt, parasites not collected, stomach saved, color notes, SKIN.	BAH (0430)
5386	Phalaropus fulicarius	12 Feb 67	Pacific Ocean 32°24'N 122°00'W	♀ ovary 8x12 granular	400gms heavy fat	Bill light green; Feet & Legs charcoal; iris dark brown; Gape bright orange. General body molt.	DLS 652
5387	Rissa tridactyla	12 Feb 67	Pacific Ocean 32°25'N 122°02'W	Teste 1x1	41gms moderate fat	Legs & feet black; iris brown; gape pink. Bill black. Light body molt; heavy on neck & head	DLB 019
5388	Oceanodroma leucorhoa	12 Feb 67	Pacific Ocean 32°19'N 121°50'W	♂	not recorded	no molt; no parasites; color notes taken; stomach saved	
5389	Rissa tridactyla	12 Feb 67	Pacific Ocean 32°25'N 122°02'W	♀ ovary 15x5mm ova minute	356g.	Pink legs & feet. bill tip black. snout cream	
5390	Larus hyperboreus	13 Feb	Pacific Ocean 31°39'N 123°19'W	♀ ovary 12x1mm granular	HEAVY FAT	iris brown. Gape pink. Blood taken	BAH (0433)
5391	Phaethon rubricauda	13 Feb	" " 31°39'N 123°22'W	♀ ovary minute	None	Bill bright red. Feet blue grey with black webs and toes. Legs blue-grey. Eye dark brown	DLS 655
5392	Oceanodroma leucorhoa	13 Feb	" " 31°38'N 123°30'W	♂ testes minute white	39gms	Bill, feet & legs black. Iris dark brown	DLS 656
5393	Oceanodroma leucorhoa	13 Feb	" " 31°38'N 123°33'W	♂ testes 1x2 white	46gms	No body molt. Bill, feet & legs black. Iris dark brown.	BAH (0431)
5394	Oceanodroma leucorhoa	13 Feb	" " 31°38'N 123°33'W	♂ testes minute	44gms	Bill, feet & legs black. Iris dark brown	DLS 659
5395	Oceanodroma leucorhoa	13 Feb	" " 31°38'N 123°33'W	♂ testes white	48gms	Molt on head & neck	BAH (0432)
5396	Phalaropus fulicarius	13 Feb	" " 31°38'N 123°44'W	♀ ovary 2x1 white ova 4x4x3	light fat 68gms	Bill black; Iris dark brown; feet & legs blue grey. Very light body molt	
5397	Phalaropus fulicarius	13 Feb	" " 31°38'N 123°44'W	+ ova minute	heavy fat 62gms	Bill black, yellow at base; Iris dark brown. feet & legs blue grey. Molt on neck & head (skin)	DLS 658
5398	Phalaropus fulicarius	13 Feb	" " 31°38'N 123°33'W	♀ ovary 7x3	heavy fat 510gms	Bill orange. Iris dark brown. Feet and legs smoky white dark on posterior side	DLS 660
5399	Fulmar glacialis	22 Feb	" " 34°59'N 122°05'W	♀ ovary 3x15 smooth	mod. fat 539g	iris dk. brown; gape white; bill yellow green; tip brown/yellow; area distal of gape black; legs feet light blue; outer edges of feet black; nails brown; light molt on head/neck; Mallophaga taken; stomach saved; blood sample	TJL (174)
5400	Fulmar glacialis	22 Feb.	" " 34°59'N ; 122°20'W	♂ L. Testis 7x2 ♀ ovary 10x20mm	mod. fat. 939g	Bill orange on distal 1/3, rest black; iris dark brown; feet and legs whitish orange.	BAH (0434)
0578	Larus argentatus	22 Feb	" " 34°59'N 122°54'W	♀ largest ova 2mm	mod. fat	iris light yellow; eye ring lemon yellow; bill yellow w/ orange spot at angle feet & legs flesh pink; nails black; mod. body molt; notes from primaries; stomach saved; blood taken; mod. fat	TJL (175)
0579	Rissa tridactyla	22 Feb 67	" " 34°59'N 122°58'W	♂ testes 6x2mm	mod. fat 443g	color notes taken; no molt; parasites from head; blood sample; stomach saved; mod. fat	DLB (025)
0580	Rissa tridactyla	22 Feb 67	" " 34°58'N 123°02'W	♂ testes 5x1mm	heavy fat 404g	color notes taken; no molt; parasites collected; blood sample; stomach saved; heavy fat	DLB (026)
0581	Certhia monticola	23 Feb 67	" " 34°10'N 126°08'W	♂ L. testes 5x1	heavy fat 490g	iris light brown; bill yellow/brown; dorsal surface of feet & legs white - ventral black; nails & webs black; heavy body molt; ectoparasites collected; stomach saved	TJL (176)
0582	Phalaropus fulicarius	23 Feb 67	" " 34°10'N 126°06'W	♀ ovary 8x4mm ova minute	mod. - light fat 43g	color notes; mod. molt over body; parasites from breast; stomach saved	DLB (027)
0583	Larus argentatus	26 Feb 67	" " 32°29'N ; 125°47'W	♀ ovary 12x7mm	moderate fat 985gms.	color notes, moderate body molt, parasites, stomach	
0584	Larus argentatus	"	" " 32°28'N 125°40'W	♀ ovary 17x10mm largest ova 2mm	light fat 955g	Blood sample color notes; light body molt; parasites from head, breast, anus; blood sample; stomach saved; light fat	BAH (0435)
0585	Oceanodroma leucorhoa	28 Feb 67	" " 31°46'N 124°42'W	♀ ovary 6x3mm smooth	light fat 47g	color notes; mod. body molt, heavy molt on neck & head; no ectos found; stomach saved; blood sample	DLB (028)

		1967		age			
0586	<i>Phalaropus fulicarius</i>	28 Feb 67	Pac. Ocean	31°41'N 125°11'W	♀ ovary 9x4 mm ova minute	heavy fat	color notes; moderate molt; stomach saved; shot from flock of 4
0587	<i>Phalaropus fulicarius</i>	"	Pac. Ocean	31°41'N 125°11'W	♀ ovary 10x4 mm ova granular	ext. heavy fat	color notes; no molt; ectos collected; stomach saved; shot from flock of 4
0588	<i>Quercus laevis</i>	28 Feb	Pacific Ocean	31°40'N; 125°15'W	OVARY 2x3 mm. Smooth	64g moderate fat	Color notes, No body molt, blood, ectoparasites, stomach
0589	<i>Phalaropus fulicarius</i>	28 Feb	Pacific Ocean	31°40'N; 125°20'W	ovary 3x2 mm, granular	42gms. Heavy fat	Color notes, moderate body molt, ectoparasites, stomach empty,
0590	<i>Phalaropus fulicarius</i>	2 March	P.O. 32°10'N ~ 120°00'W	ovary 15x4 mm Smooth	72gms. light fat	blood, shot from flock of 4 Color notes, Moderate Body Molt.	skin
0591	<i>Phalaropus fulicarius</i>	12 March	P.O. 34°59'N ~ 122°38'W	ovary 17x5 mm largest ova 1.5x1.5 mm	704gms light fat	ES Color notes, Heavy body Molt, Molt Totten	SKIN
0592	<i>Phalaropus fulicarius</i>	14 March	P.O. 34°12'N ~ 123°19'W	ovary 13x8 mm largest ova 2x2 mm	Imm 720gms Moderate fat	BS Color notes, Moderate - Heavy Body Molt,	SKIN
0593	<i>Phalaropus fulicarius</i>	18 March	P.O. 33°22'N ~ 122°27'W	ovary 15x9 mm largest ova 2 mm dia	Ad 1085gms Heavy fat	S Color notes, Moderate - Body Molt	SKIN
0594	<i>Phalaropus fulicarius</i>	19 March	P.O. 32°35'N ~ 126°04'W	ovary 10x5 mm ova minute Testes 2x1 mm	Ad 1053gms Heavy fat	S Color notes, Heavy Body Molt, commencing 1st Breeding Plumage	SKIN
0595	<i>Phalaropus fulicarius</i>	19 March	P.O. 32°35'N ~ 126°03'W	ovary 4x3 mm ova minute	60gms light fat	S Color notes, light body Molt.	SKIN
0596	<i>Phalaropus fulicarius</i>	19 March	P.O. 32°35'N ~ 126°01'W	ovary 9x4 ova minute	40gms Heavy fat	S Color notes, light body Molt.	SKIN
0597	<i>Phalaropus fulicarius</i>	19 March	P.O. 32°35'N ~ 125°31'W	ovary 10x3 mm ova minute Testes 3x2	46gms Moderate fat	S Color notes,	SKIN
0598	<i>Phalaropus fulicarius</i>	19 March	P.O. 32°35'N ~ 125°31'W	ovary 10x3 mm ova minute Testes 3x2	52.8gms ext. Heavy fat	SBE Color Notes, No Molt,	SKIN
0599	<i>Phalaropus fulicarius</i>	19 March	P.O. 32°35'N ~ 125°33'W	ovary 10x3 mm ova minute Testes 3x2	70gms Heavy fat	ESB Color notes, No Molt	SKIN
0600	<i>Phalaropus fulicarius</i>	19 March	P.O. 32°35'N ~ 125°33'W	ovary 10x3 mm ova minute Testes 3x2	52gms Moderate fat	SB Color notes,	SKIN
50001	<i>Phalaropus fulicarius</i>	19 March	P.O. 32°35'N ~ 125°33'W	ovary 10x3 mm ova minute Testes 3x2	45gms Extremely fat	EB Color notes,	SKIN
50002	<i>Phalaropus fulicarius</i>	19 March	P.O. 32°35'N ~ 125°29'W	ovary 8x3 mm ova minute	56.4gms Heavy fat	ES Color Notes, Heavy Body Molt.	SKIN
50003	<i>Phalaropus fulicarius</i>	19 March	P.O. 32°35'N ~ 125°29'W	ovary 7x5 mm ova minute	64.8gms Moderate fat	ES Color notes,	SKIN
50004	<i>Phalaropus fulicarius</i>	19 March	P.O. 32°35'N ~ 125°39'W	ovary 5x7 mm largest ova 1.6 mm	62gms Moderate fat	ES Color Notes, Heavy Body Molt	SKIN
50005	<i>Phalaropus fulicarius</i>	19 March	P.O. 32°35'N ~ 125°38'W	ovary 5x7 mm largest ova 1.6 mm	53gms Moderate fat	S Color Notes, Heavy Body Molt	SKIN
50006	<i>Phalaropus fulicarius</i>	19 March	P.O. 32°35'N ~ 125°36'W	ovary 5x7 mm largest ova 1.6 mm	44gms Heavy fat	S Color Notes, Moderate Body Molt	SKIN
50007	<i>Phalaropus fulicarius</i>	20 March	P.O. 32°22'N ~ 121°15'W	ovary 17x10 mm largest ova 3x3 mm	52gms Heavy fat	S Color Notes, Moderate Body Molt.	SKIN
50008	<i>Phalaropus fulicarius</i>	21 March	P.O. 31°43'N ~ 125°20'W	ovary 17x10 mm largest ova 3x3 mm	1030gms Moderate fat	ESB Color Notes, Heavy Body Molt	SKIN
50009	<i>Phalaropus fulicarius</i>	23 March	P.O. 32°30'N ~ 119°05'W	ovary 13x7 mm largest ova 1 mm	44gms Moderate fat	BS Color Notes, light Molt,	SKIN
50010	<i>Phalaropus fulicarius</i>	23 March	P.O. 32°30'N ~ 119°05'W	ovary 11x4 mm Smooth	1050gms Little fat Dark yellow	SE Color Notes, light Molt,	SKIN
50011	<i>Phalaropus fulicarius</i>	23 March	P.O. 32°38'N ~ 119°01'W	ovary 14x4 mm Smooth	370gms Moderate fat	ESB Color Notes, Extremely Heavy Body Molt	SKIN
50012	<i>Phalaropus fulicarius</i>	2 April	P.O. 34°53'N ~ 121°47'W	ovary 14x4 mm Smooth	622gms Fat light	BS Color Notes, Moderate Body Molt	SKIN
50013	<i>Phalaropus fulicarius</i>	2 April	P.O. 34°53'N ~ 121°47'W	ovary 14x4 mm Smooth	959gms Moderate fat	ESB Color Notes, Moderate Body Molt, stomach empty	SKIN
50014	<i>Phalaropus fulicarius</i>	3 April	P.O. 34°21'N ~ 126°24'W	ovary 14x4 mm Smooth	1320gms Heavy fat	EB Color Notes, No Body Molt.	SKIN
				Testes 3x1 mm white	53gms	BS	RSH (085)



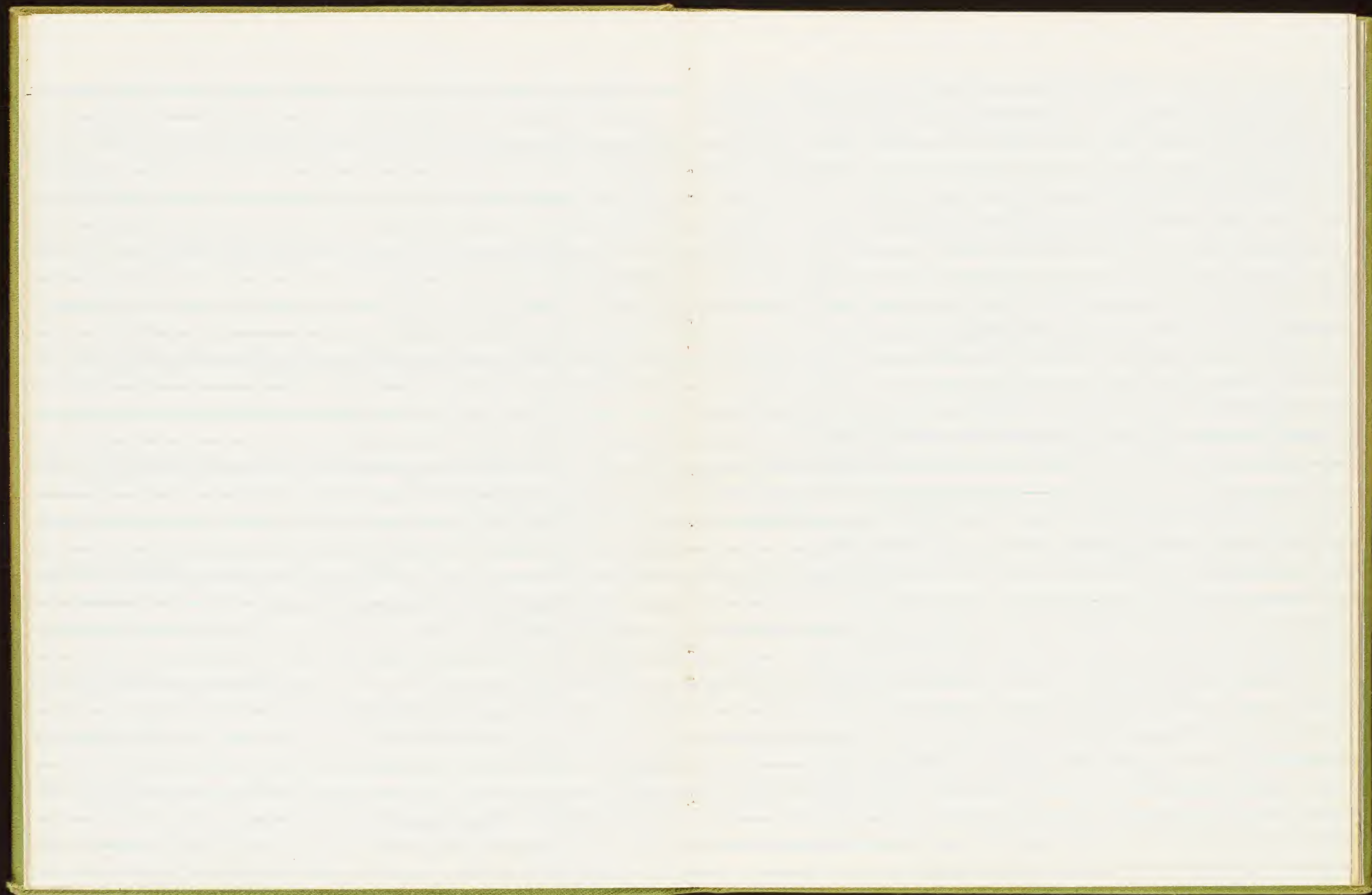
* Specimen weighed when wet

50015	<i>Phalaropus lobatus</i>	3 April 67	P.O. 34°21'N ~ 126°24'W	ovary 9x4mm granular	Heavy Fat	Color Notes, Medium Body Molt	SKIN	RSH (88)
50016	"	3 April 67	P.O. 34°21'N ~ 126°24'W	ovary 10x4mm granular	Heavy Fat	Color Notes: Medium Body Molt	SKIN	RSH (86)
50017	<i>Phalaropus lobatus</i>	3 April 67	P.O. 34°19'N ~ 126°24'W	No Brood Patch L. Testis 7x2.5mm R. Testis 5x1mm No Brood Patch Ovary 6x4mm Largest ovum 1mm	63gms Heavy Fat Light yellow 334gms Medium Fat	Color Notes: Extremely Heavy Body Molt SBE (wt. of bird does not include 14cc Blood) Color Notes: No Body Molt	SKIN + Transverse SKELETON	TJL (186)
50018	<i>Phalaropus lobatus</i>	3 April 67	P.O. 34°13'N ~ 126°23'W	Largest ovum 1mm Ovary 9x5mm Largest ovum 1mm Ovary 10x5mm granular	41gms Light Fat Orange 66gms Heavy Fat	Color Notes: Color Notes: light Body Molt	SKIN	RSH (87)
50019	<i>Phalaropus lobatus</i>	4 April 67	P.O. 34°05'N ~ 123°31'W	Largest ovum 1mm Ovary 10x5mm granular	69gms Heavy Fat	Color Notes: light Body Molt	SKIN	BAH (0445)
50020	<i>Phalaropus lobatus</i>	6 April 67	P.O. 32°32'N ~ 123°11'W	Largest ovum 1mm Ovary 10x5mm granular	69gms Heavy Fat	Color Notes: light Body Molt	SKIN	RSH (89)
50021	"	6 April 67	P.O. 32°32'N ~ 123°11'W	Testes 2x1mm	69gms Moderate Fat	Color Notes, Heavy Body Molt	SKIN	RSH (90)
50022	<i>Phalaropus lobatus</i>	6 April 67	P.O. 32°27'N ~ 122°34'W	No Brood Patch Ovary 8x3.5mm Ova granular Brood Patch feathered Ovary 13x5mm Largest ova 2mm Ovary 17x8mm	38gms Fat Heavy light test color 58gms Fat Moderate	Color Notes: (Flowed blood out nite) Color Notes, Moderate Body Molt	SKIN	BAH (0446)
50023	<i>Phalaropus lobatus</i>	8 April 67	P.O. 30°50'N ~ 125°51'W		Ad 787gms Medium Fat	Color Notes, Heavy Body Molt	SKIN	TJL (0187)
50024	<i>Phalaropus lobatus</i>	10 April 67	P.O. 32°41'N ~ 119°07'W		669gms Fat Moderate Heavy	Color Notes, Heavy Body Molt	SKIN	TJL (0188)
50025	"	"	"	Brood Patch feathered L. Testis 5x1.5mm Black R. Testis 3x2mm Black No Brood Patch Ovary 15x4.5mm smooth	806gms Fat Moderate	Color Notes, Heavy Body Molt	SKIN	RSH (91)
50026	"	"	"	Ovary 14x6mm smooth	782gms Light Fat	Color Notes, Heavy Body Molt	SKIN	TJL (0189)
50027	"	"	"	No Brood Patch Ovary 10x5mm Largest ova 1mm	759gms Fat Moderate	Color Notes, No Body Molt	SKIN	TJL (0190)
50028	"	"	"		809gms	Color Notes	SKIN	BAH (0447)
50029	"	"	"		827gms Fat Moderate	SPECIMEN Destroyed	SKIN	TJL (0191)
50030	"	"	"	No Brood Patch Ovary 15x5mm Largest ova 1mm Ovary 12x7mm L. Ovary 1mm Oviduct convoluted 4 slightly enlarged Ovary 18x6mm granular	785gms Fat Moderate 850gms Heavy Fat	Color Notes, No Body Molt Color Notes, Color Notes, Heavy Body Molt	SKIN	TJL (0192)
50031	"	"	"	L. Testis 7x4 Black	894gms Light Fat	Color Notes	SKIN	BAH (0448)
50032	"	"	"	Ovary 12x5mm	775gms Medium Fat	Color Notes, Medium Body Molt	SKIN	RSH (94)
50033	"	"	"	Brood Patch feathered Ovary 15x6mm Largest ova 2mm	906gms Fat Moderate 801gms	Color Notes, light Body Molt	SKIN	BAH (0449)
50034	"	"	"			Color Notes	SKIN	RSH (95)
50035	"	"	"				SKIN	TJL (0193)
50036	Field No. Destroyed	"	"					
50037	<i>Phalaropus lobatus</i>	10 April 67	P.O. 32°41'N ~ 119°07'W	ovary 20x5mm granular L. Ovary 1mm oviduct 4mm, convoluted	Medium Fat	Color Notes, Medium Body Molt	SKIN	RSH (96)
50038	"	"	"	ovary 13x5mm smooth	822gms Medium Fat	Color Notes, very light Body Molt	SKIN	RSH (001)
50039	"	"	"	ovary 13x4mm Largest ovum 1mm	763gms Medium Fat	Color Notes, Medium Body Molt	SKIN	RSH (97)
50040	"	"	"	ovary 15x9mm L. Ovary 1mm oviduct smooth and thin	786gms heavy Fat	Color Notes,	SKIN	BAH (0450)
50041	"	"	"	Brood Patch feathered L. Testis 6x5mm Black	881gms Fat Moderate	Color Notes, light Body Molt, Moderate Molt on Neck	SKIN	TJL (0194)
50042	"	"	"	ovary 11x6mm L. Ovary 1mm oviduct enlarged, convoluted	851gms Light Fat	Color Notes	SKIN	BAH (0451)
50043	"	"	"		787gms			

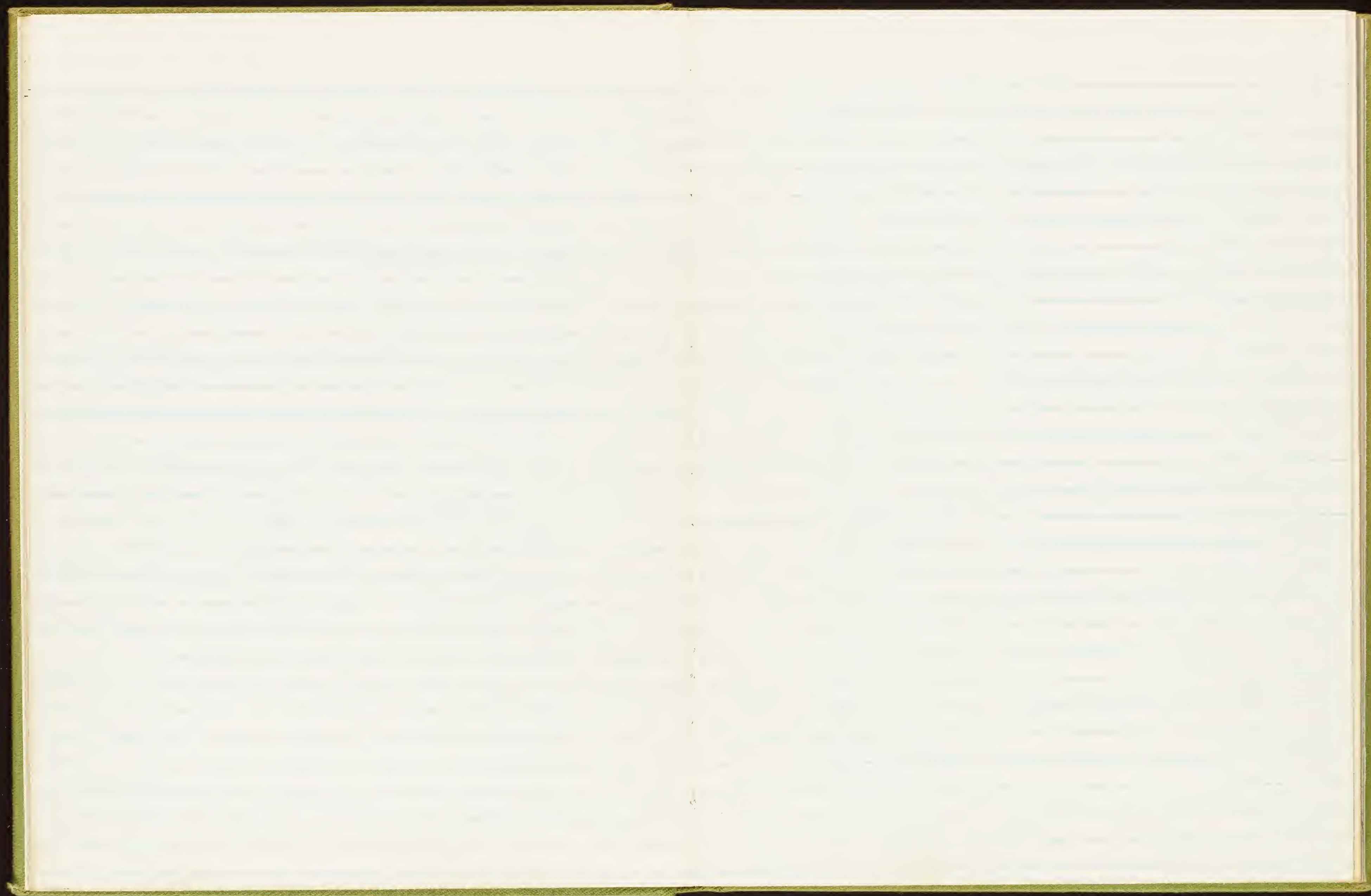


* Specimen weighed when wet

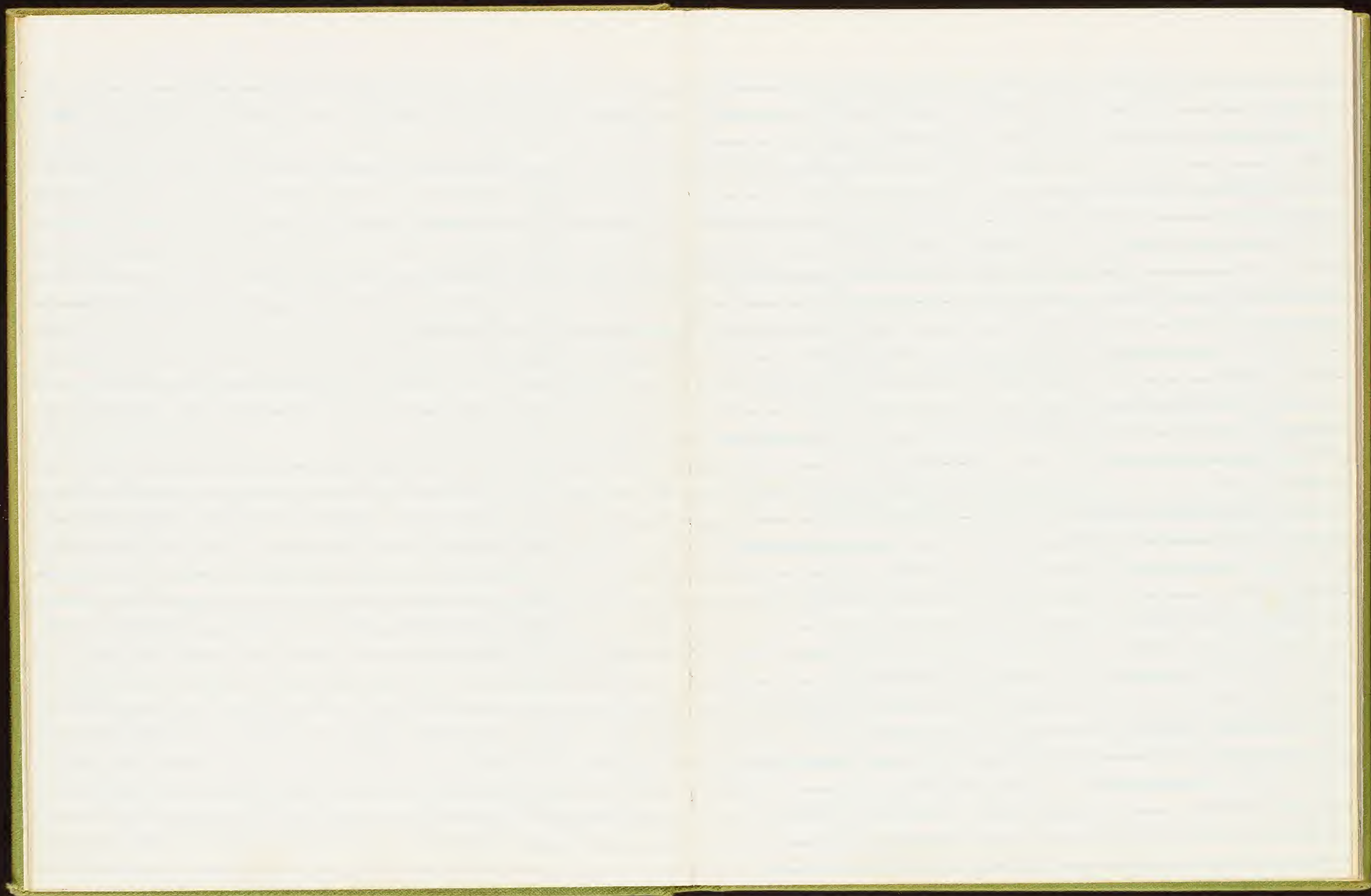
50044	<i>Puffinus griseus</i>	10 April 67	P.O. 32°41'N ~ 119°07'W	ovary 13x7mm Smooth	Heavy Fat	*685gms Fat Moderate	Color Notes, Medium Body Molt	SKIN	RSH (98)
50045	"	"	"	ovary 13x4mm Smooth		*791gms Moderate Fat	Color Notes, Moderate Body Molt	SKIN	TJL (0195)
50046	"	"	"	No Brood Patch Ovary 10x6mm Largest ovum 1.5mm		*827gms Medium Fat	Color Notes	SKIN	BAH (0452)
50047	"	"	"	Testes 6x3mm		*788gms Moderate Fat	Color Notes, Medium Body Molt	SKIN	RSH (93)
50048	"	"	"	Testis 5x3mm Blacks		*898gms Medium Fat	Color Notes: Moderate Body Molt, Heavy Molt on Head & Neck	SKIN	TJL (0197)
50049	"	"	"	ovary 15x7mm granular L. Ovum 2mm		*814gms Heavy Fat	Color Notes, Heavy Body Molt	SKIN	RSH (92)
50050	"	"	"	No Brood Patch Ovary 12x7mm granular		*860gms Medium Fat	Color Notes	SKIN	TJL (0196)
50051	"	"	"	ovary 12x6mm L. Ovum 2mm		*785gms Fat Moderate	Color Notes, No Body Molt	SKIN	RSH (99)
50052	<i>Phalaropus macrurus</i>	"	"	L. Testis 7x1.5mm R. Testis 6x1mm		*532gms Medium Fat	Color Notes: Heavy Body Molt	SKIN	TJL (0198)
50053	"	"	"	ovary 15x7mm Smooth		*583gms Moderate Fat	Color Notes: Medium Body Molt	SKIN	RSH (100)
50054	<i>Puffinus creatopus</i>	"	"	ovary 10x5mm Largest ovum 1mm		*811gms	Color Notes: Heavy Body & Flight Feather Molt (numerous culms removed)	SKIN	BAH (0455)
50055	<i>Phalaropus fulicarius</i>	"	"			60gms Light Fat	Color Notes: Light-Moderate Body Molt	SPECIMEN DESTROYED	
50056	"	20 April	P.O. 34°34'N ~ 126°16'W	ovary 12x3mm Smooth		313gms Fat light	ESB	SKIN	BAH (0453)
50057	<i>Larus argentatus</i>	21 April	P.O. 34°11'N ~ 122°18'W	No Brood Patch ovary 15x10mm Largest ova 5mm	Ad	947gms Light Fat	Color Notes: Moderate body Molt	SKIN	TJL (0199)
50058	"	"	P.O. 33°50'N ~ 121°21'W	ovary 17x9mm L. Ovum 4mm, 1st largest 3.5mm oviduct small	Ad	NR	ESB	SKIN	BAH (0454)
50059	<i>Phalaropus lobatus</i>	22 April	P.O. 33°20'N ~ 123°44'W	L. Testis 6x2mm white R. Testis 3x1mm		Fat Moderate Light yellow 185gms	Color Notes: extremely Heavy Body Molt	SKIN	TJL (0200)
50060	<i>Phalaropus lobatus</i>	23 April	P.O. 32°47'N ~ 126°23'W	ovary 6x5mm Largest ova 1mm		Fat Moderate Light yellow 48gms	SB	SKIN	TJL (0201)
50061	<i>Puffinus griseus</i>	6 May	P.O. 34°51'N ~ 121°42'W	ovary 12x6mm ova 1mm oviduct enlarged, convoluted		900gms Mod. Fat	Color Notes: Heavy Body Molt	SKIN	BAH (0456)
50062	"	6 May	P.O. 34°53'N ~ 121°46'W			795gms Mod. Fat	Color Notes: Heavy Body Molt	SKIN	RSHC
50063	<i>Phalaropus lobatus</i>	6 May	P.O. 34°53'N ~ 121°47'W	L. Testis 8x5mm	Ad	195gms light Fat	ES	SKIN	BAH
50064	<i>Phalaropus lobatus</i>	6 May	P.O. 34°58'N ~ 122°01'W	Brood Patch Feathered ovary 12x6mm Largest ova 1mm		789gms	Color Notes: Heavy Body Molt	SKIN	TJL (0202)
50065	<i>Phalaropus lobatus</i>	7 May	P.O. 34°59'N ~ 124°52'W	L. Testis 13x7mm R. Testis 12x6mm		136gms Fat Heavy light yellow	SB	SKIN	RC (051)
50066	<i>Phalaropus lobatus</i>	7 May	P.O. 34°57'N ~ 125°33'W	L. Testis 6.5x2mm R. Testis 4x2.5mm		62.5gms	Moderate Body Molt	SKIN	TJL (0203)
50067	<i>Phalaropus lobatus</i>	7 May	P.O. 34°57'N ~ 126°18'W	Testis 2x1mm		42gms	Color Notes: Heavy Body Molt	SKIN	RSH
50068	<i>Phalaropus lobatus</i>	7 May	P.O. 34°52'N ~ 126°26'W	No Brood Patch L. Testis 5x2mm R. Testis 3.5x2mm		52gms light Fat	Color Notes: Heavy Body Molt	SKIN	TJL (0204)
50069	<i>Phalaropus lobatus</i>	7 May	P.O. 34°49'N ~ 126°26'W	ovary 5x2.5mm Smooth except for yolk ca. 1/2mm		43gms Fat Moderate	ESB	SKIN	BAH (0458)
50070	<i>Phalaropus lobatus</i>	7 May	P.O. 34°48'N ~ 126°26'W	Brood Patch Feathered L. Testis 3x1mm R. Testis 1.5x1mm		36gms	Color Notes: Moderate Body Molt, Heavy Molt on Head & Neck	SKIN	TJL (0205)
50071	<i>Phalaropus fulicarius</i>	8 May	P.O. 34°13'N ~ 123°20'W	LT 6x2mm RT 4x2mm		54gms Fat Moderate	BS	SKIN	RC (052)
50072	<i>Oreoscoptes montanus</i>	8 May	P.O. 34°12'N ~ 122°40'W	LT 1x.5mm RT .5x.5mm	Fem	45gms	Color Notes: Light Body Molt	SKIN	TJL (0208)



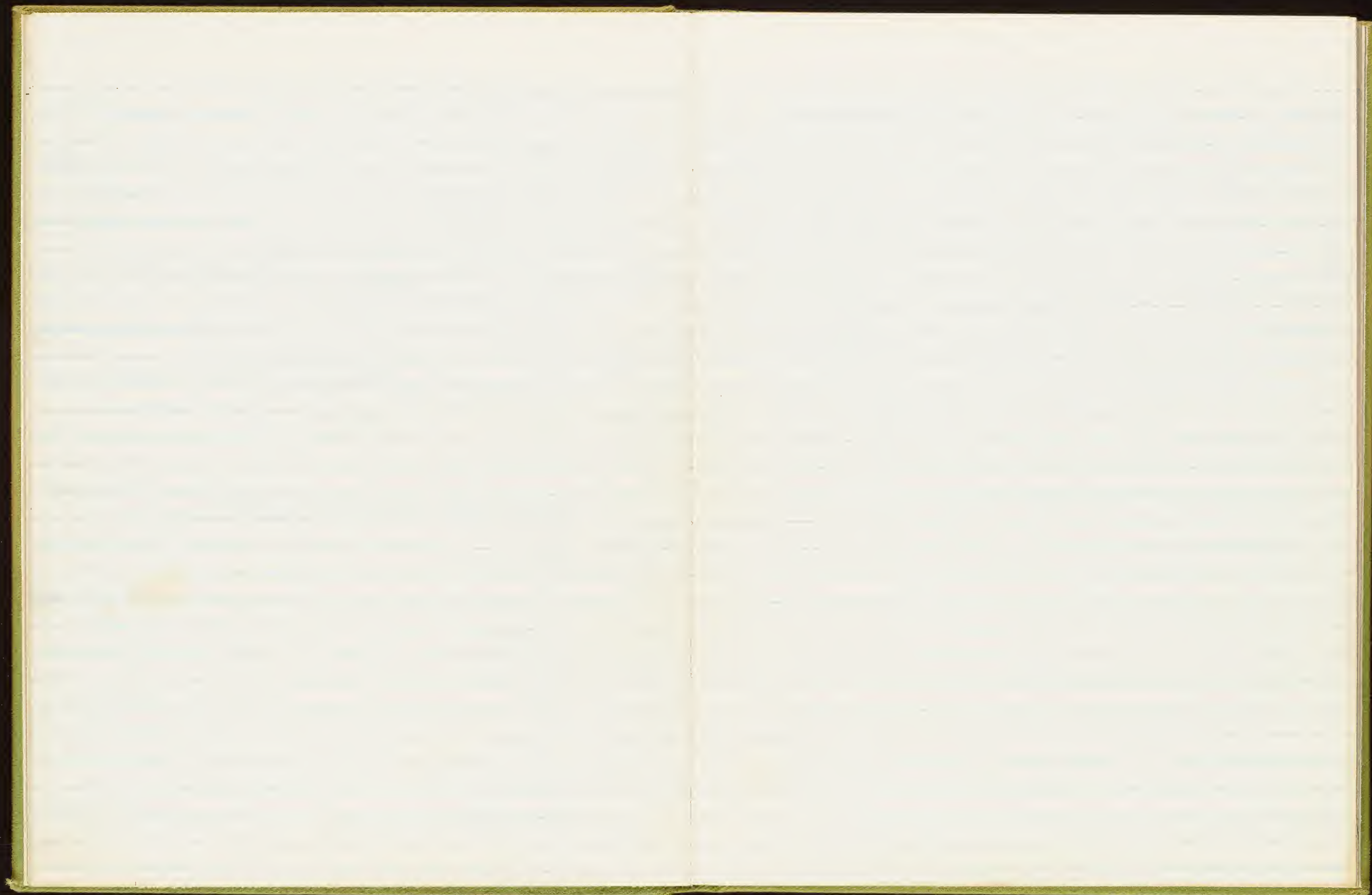
50073	Xenopus subitii	9 May 67	P.O. 33°20'N ~ 122°23'W	L. Testis 6x3 mm R. Testis 5x2 mm Bladder	Moderate Fat Dark yellow 218 gms	Color Notes: Heavy Body Molt, Heavy Molt on Head & Neck	SKIN	TJL (0206)
50074	Indotyphlops lineatus	8 May 67	P.O. 34°04'N ~ 121°20'W	L. Testis 7x4 mm A " 5x3 mm	180 gms Heavy Fat light yellow	ESB Color Notes: Light - Moderate Body Molt	SKIN	RDC (053)
50075	Phyllorhynchus subitii	9 May 67	P.O. 33°20'N ~ 123°09'W	L. Testis 4x2 mm R. Testis 3x2 mm	68 gms Moderate Fat	ESB Color Notes:	SKIN	TJL (0207)
50076	Quoyia subitii	9 May 67	P.O. 33°20'N ~ 123°51'W	ovary 5x3 mm granular	42 gms	S Color Notes: Heavy Molt on Head & Neck	SKIN	BAH (0461)
50077	"	9 May 67	P.O. 33°20'N ~ 124°12'W	L. Testis 2x1 mm R. " 1x1 mm	47 gms Moderate Fat	S Color Notes:	SKIN	TJL (0209)
50078	"	9 May 67	" "	ovary 3x3 mm large ovum 1 mm	30.8 gms Heavy Fat	Color Notes: Left wing 136 mm (chord) Tail 69 mm	SKELETON	BAH (0459)
50079	"	9 May 67	" "	ovary 3x2 Smooth	41 gms light Fat	Color Notes: Medium Body Molt	SKIN	RSH (
50080	"	9 May 67	" "	ovary 6x3 mm LOVUM 2 mm	38 gms light Fat	Color Notes: No Body Molt	SKIN	RSH (
50081	"	9 May 67	" "	Testes 4x3 mm	31 gms Heavy Fat	S Color Notes: No Body Molt	SKIN	RSH (
50082	"	9 May 67	" "	ovary 3x3 mm ova minute	44 gms Heavy Fat	Color Notes: Molt tail, Wing 148 mm, Tail 83 mm	SKELETON	BAH (0460)
50083	1 Indotyphlops subitii	10 May 67	" "	L. Testis 4x3 mm	66 gms Heavy Fat	Color Notes	SKIN	BAH (0462)
50084	"	10 May 67	" "	L. Testis 4.5x2 mm R. " 4x2 mm	58 gms MED FAT	Color Notes: light Body Molt	SKIN	TJL (0210)
50085	LOBIPES LOBATUS	14 May 67	MONTEREY BAY CAL. 35°35'N; 122°03'W	OVARY 7x4 mm LGST OVA 1 mm	38.5 gms HEAVY FAT (yellow)	S CN No BODY molt	SKIN	RSH
50086	"	"	"	LT 9x5 mm	42 gms FAT HEAVY	CN No BODY molt	SKIN	TJL (0211)
50087	"	"	"	RT 8x5 mm OVARY 6x7 mm LGST OVA 2 mm	41 gr.	CN NO BODY MOLT	SKIN	RDC (070)
50088	"	"	SPECIMEN DESTROYED					
50089	"	"	"	L. TESTIS 8x4	38 gr. MED FAT	CN No BODY MOLT	SKIN	RDC (065)
50090	"	"	"	L. TESTIS 3x2	44 gr. FAT HEAVY	CN No BODY MOLT	SKIN	RDC (068)
50091	"	"	"	LT 8x5	37 gr. FAT MOD	CN No BODY MOLT	SKIN	TJL (0216)
50092	"	"	"	RT 6x4 OVARY 9x5 mm LGST OVA 2 mm	42 gr. FAT HEAVY	CN No BODY MOLT	SKIN	RDC (055)
50093	"	"	"	LT 6x4 mm	41 gr. FAT MED	CN No BODY MOLT	SKIN	TJL (0212)
50094	"	"	"	RT 6x3 mm OVARY 7x4 mm granular	42 gr. FAT HEAVY	CN No BODY MOLT	SKIN	RDC (070)
50095	"	"	"	OVARY 8x3 mm LGST OVA 1 mm	38 gr. FAT HEAVY	CN No BODY MOLT	SKIN	TJL (0213)
50096	"	"	"	LT 6x3 RT 5x3	37 gr. FAT HEAVY	CN LIGHT BODY MOLT	SKIN	TJL (0217)
50097	"	"	"	OVARY 9x4 LGST OVA 2 mm	42 gr. FAT MOD	CN No BODY MOLT	SKIN	TJL (0214)
50098	"	"	"	OVARY 6x6 mm LGST OVA 2 mm	43 gr. FAT HEAVY	CN No BODY MOLT	SKIN	RDC (054)
50099	"	"	"	L. TESTIS 8x5 mm	40 gr. FAT HEAVY	CN No BODY MOLT	SKIN	RDC (088)
50100	"	"	"	L. TESTIS 5x3 mm	43 gr.	CN No BODY MOLT	SKIN	RDC (078)



105001	LOBIPES	LOBATUS	14 MAY 67	MONTEREY BAY, CAL. 35° 33' N; 122° 03' W	L TESTIS 18 X 2 mm	FAT HEAVY 30 gr	CN NO BODY MOLT	SKIN	RDC(086)
105002	"	"	"	"	LT 8 X 5 mm RT 9 X 5 mm	FAT HEAVY 40 gr	CN NO BODY MOLT	S	SKIN TJL(0218)
105003	"	"	"	"	L TESTIS 7 X 4 mm	FAT HEAVY 40 gr	CN NO BODY MOLT	SKIN	RDC(077)
105004	"	"	"	"	L TESTIS 5 X 4 mm	FAT HEAVY 39 gr	CN NO BODY MOLT	SKIN	RDC(075)
105005	"	"	"	"	L TESTIS 7 X 4 mm	FAT MOD 39 gr	CN NO BODY MOLT	SKIN	RDC(082)
105006	"	"	"	"	L TESTIS 6 X 4 mm	FAT MOD 46 gr	CN NO BODY MOLT	SKIN	RDC(084)
105007	"	"	"	"	OVARY 8 X 6 mm LGST OVA 1 mm	FAT MED 36 gr	CN NO BODY MOLT	SKIN	RDC(092)
105008	"	"	"	"	OVARY 7 X 4 mm LGST OVA 1 mm	FAT LIGHT 31 gr	CN NO BODY MOLT	SKIN	RDC(086)
105009	"	"	"	"	OVARY 12 X 6 LGST OVA 2 mm	FAT HEAVY 44 gr	CN NO BODY MOLT	SKIN	RDC(072)
105010	"	"	"	"	OVARY 9 X 3 LGST OVA 1 mm	MOD FAT 42 gr	CN NO BODY MOLT	SKIN	RSH
105011	"	"	"	"	LT 8 X 3.5	FAT HEAVY 42 gr	CN	S	SKIN BAH(0463)
105012	"	"	"	"	OVARY 9 X 3 granular	FAT MED 34.9 gr	CN NO BODY MOLT	S	SKIN RDC(066)
105013	"	"	"	"	L TESTIS 8 X 5 mm	FAT MED 40 gr	CN NO BODY MOLT	SKIN	RDC(093)
105014	"	"	"	"	OVARY 9 X 4 mm LGST OVA 1 mm	FAT HEAVY 42 gr	CN NO BODY MOLT	S	SKIN RDC(059)
105015	"	"	"	"	L TESTIS 8 X 4 mm	FAT HEAVY 44 gr	CN NO BODY MOLT	SKIN	RDC(091)
105016	"	"	"	"	L TESTIS 6 X 4 mm	FAT MOD 37 gr	CN NO BODY MOLT	SKIN	RDC(083)
105017	"	"	"	"	LT 5 X 3 mm	FAT LIGHT 35 gr	CN NO BODY MOLT	S	SKIN RDC(060)
105018	"	"	"	"	LT 8 X 4 mm	FAT MED. 38 gr	CN NO BODY MOLT	S	SKIN RDC(061)
105019	"	"	"	"	L TESTIS 5 X 3	FAT HEAVY 44 gr	CN NO BODY MOLT	SKIN	RDC(087)
105020	"	"	"	"	L TESTIS 6 X 4 mm	FAT HEAVY 38 gr	CN NO BODY MOLT	SKIN	RDC(089)
105021	"	"	"	"	OVARY 7 X 5 mm LGST OVA 2 mm	FAT HEAVY 44 gr	CN NO BODY MOLT	SKIN	RDC(079)
105022	"	"	"	"	L TESTIS 9 X 5 mm	FAT HEAVY 43 gr	CN NO BODY MOLT	S	SKIN RDC(067)
105023	"	"	"	"	OVARY 8 X 3 LGST OVA 2 mm	FAT HEAVY 45 gr	CN NO BODY MOLT	S	SKIN RDC(062)
105024	"	"	"	"	OVARY 4 X 5 mm LGST OVA 1 mm	FAT HEAVY 44 gr	CN NO BODY MOLT	SKIN	RDC(076)
105025	"	"	"	"	OVARY 10 X 4 mm LGST OVA 1 mm	FAT HEAVY (YELLOW) 43 gr	CN NO BODY MOLT	S	SKIN TJL(0215)
105026	"	"	"	"	LT 7 X 4 mm	FAT HEAVY 37 gr	CN NO BODY MOLT	SKIN	RDC(057)
105027	"	"	"	"	GONADS DESTROYED	FAT HEAVY 38 gr	CN NO BODY MOLT	S	SKIN RDC(069)
105028	"	"	"	"	OVARY 8 X 6 mm LGST OVA 1 mm	FAT HEAVY 41 gr	CN NO BODY MOLT	SKIN	RDC(081)
105029	"	"	"	"	OVARY 7 X 4 mm LGST OVA 1 mm	FAT MOD 40 gr	CN NO BODY MOLT	SKIN	RDC(080)



105030	LOBIPES	LOBATUS	14 MAY 67	MONTEREY BAY CAL. 35°35'N; 122°03'W	OVARY 9x4mm LGST OVA 1mm LTESTIS 6x4mm	FAT HEAVY 42gr. FAT HEAVY 43 gr. FAT HEAVY MED 44 gr. FAT HEAVY 41 gr. FAT MOD 44 gr. HEAVY FAT 74 gr.	CN NO BODY MOLT CN NO BODY MOLT CN NO BODY MOLT CN NO BODY MOLT CN	S	SKIN	TJL(0219)	
105031	"	"	"	"	"	"	"	"	"	SKIN	RDC(073)
105032	"	"	"	"	LTESTIS 7x4mm OVARY 8x4	"	"	"	"	SKIN	RDC(074)
105033	"	"	"	"	LTESTIS 7x4mm	"	"	"	"	SKIN	RDC(074)
105034	"	"	"	"	LTESTIS 8x4mm LT 9x4.5mm.	"	"	"	"	SKIN	RDC(085)
105035	CHILODONIAS	NIGER	14 MAY	MONTEREY BAY CALIF	OVARY 15x10 LGST OVA 4mm 23x23 ENVELOID. LT 12x6mm RT 9x5mm GOUTS LOT SEEN	FAT LIGHT 180gr FAT LIGHT 182gr FAT LIGHT 935	CN LIGHT BODY MOLT CN LIGHT BODY MOLT CN	PAIR-SHOT WITH BELOW WORN PLUM PAIR-SHOT WITH # ABOVE WORN PLUMAGE	S	SKIN	TJL(0220)
105036	PTYCHORAMPHUS	ALEUTICA	15 MAY	2 MI S OF FARALLON I.	OVARY 23x13mm LGST OVA 5mm OVIDUCT SLIGHTLY ENL. OVARY 28x17mm LGST OVA 12mm ORANGE	FAT LIGHT 928 gr FAT LIGHT 983 gr	CN NO BODY MOLT CN	OVIDUCT ENLARGED & CONVOLUTED 2ND LARGEST OVA 7mm - BLACK POSSIBLY COMP. LUT.	S	SKIN	TJL(0221)
105037	"	"	"	"	TESTES 6x3mm LC GOUTS PATCH NBP OVIDUCT 20x15 LGST OVA 6mm CORP. LUT. PRES.	LIGHT FAT 174 gr LIGHT FAT 192 gr	CN LIGHT BODY MOLT CN	OVARY ENLARGED STOMACH EMPTY	S	SKIN	RSH
105038	URIA ALGAE	"	"	"	OVARY 2x11mm LGST OVA 7mm	FAT LIGHT 1041 gr.	CN NO MOLT CN	"	S	SKIN	RDC(093)
105039	"	"	"	"	LT 31x16mm RT 8x4mm	937 gr	NO MOLT CN	"	S	SKIN	BAH(0465)
105040	URIA ALGAE	"	"	"	"	"	"	"	"	SKIN	TJL(0222)
105041	PTYCHORAMPHUS	ALEUTICA	"	"	"	"	"	"	"	SKIN	RSH
105042	PTYCHORAMPHUS	ALEUTICA	"	"	"	"	"	"	"	SKIN	BAH(0466)
105043	URIA ALGAE	"	"	"	"	"	"	"	"	SKIN	RDC(094)
105044	"	"	"	"	"	"	"	"	"	SKIN	RDC(058)
105045	PHALACROCORAX	PELAGICUS	RECIPIEN	DESTROYED	"	"	"	"	"	"	"
105046	CEPPHUS	COLUMBA	"	"	OVARY 15x13 LGST OVA 6mm OVIDUCT NOT ENL. OVA 27x27 " 16x16 LT 7x4mm.	MOD FAT 515 gr FAT LIGHT 563 LIGHT FAT 770 gr.	CN CN NO MOLT CN	"	B	SKIN	BAH(0467)
105047	"	"	"	"	"	"	"	"	"	SKIN	RDC(071)
105048	PUFFINUS	CREATOPSIS	"	"	NO DATA	"	"	"	"	SKIN	TJL(0223)
105049	"	"	"	"	"	"	"	"	"	SKIN	RSH
105050	CEPPHUS	COLUMBA	"	"	LTESTIS 24x11mm LT 23x12 RT 17x10	FAT LIGHT 448 gr FAT LIGHT (YELLOW-OR) 446 gr FAT LIGHT (YELLOW-OR) 497 gr.	CN NO MOLT CN MODERATE BODY MOLT CN	"	B	SKIN	RDC(095)
105051	CEPPHUS	COLUMBA	"	"	LT 26x12mm RT 19x10mm	"	"	"	"	SKIN	TJL(0224)
105052	"	"	"	"	OVARY 26x12mm LGST OVA 6mm LT 23x9mm RT 15x7mm	FAT LIGHT 972 gr LIGHT FAT 489 gr.	CN NO MOLT CN	"	S	SKIN	TJL(0225)
105053	URIA ALGAE	"	"	"	TESTES 18x8mm NO BROOD PATCH LTESTIS 4x3	MED. FAT 211 gr LIGHT FAT 359 gr.	CN NO BODY MOLT CN	"	S	SKIN	RDC(096)
105054	CEPPHUS	COLUMBA	"	"	"	"	"	"	"	SKIN	TJL(0226)
105055	PTYCHORAMPHUS	ALEUTICA	"	"	"	"	"	"	"	SKIN	RSH
105056	OCEANODROMA	LEUCORHOTA	31 MAY	30°20'N; 120°03'W	OVARY 11x7mm LGST OVA 25	FAT LIGHT 32 gr	CN NO BODY MOLT CN	"	S	SKIN	RDC(063)
105057	"	"	1 JUNE	28°03'N; 17°05'W	OVARY 7x4 GRAVUELAR	FAT LIGHT 191 gr	CN NO BODY MOLT CN	"	S	SKIN	RDC(065)
105058	PTERODROMA	COOKI	1 JUNE	27°59'N; 17°01'W	"	"	"	"	"	SKIN	RDC(064)



105059	STERCORARIUS LONGICAUDA	5 JUNE 1967	18°00'N; 103°03'W	TESTES 1X3mm	FAT MED		S	SKIN	RDC(097)
105060	PUFFINUS NATIVITATIS	"	"	OVARY 7X3 granular	FAT LIGHT	CN	S	SKIN	RDC(098)
105061	STERNA FUSCATA	"	"	TESTES 3X2 mm.	FAT LIGHT		S	SKIN	RDC(099)
105062	PUFFINUS PACIFICUS	"	"	TESTES	FAT MED		S	SKIN	RDC(0100)
105063	PUFFINUS PUFFINUS	"	"	4X3mm BLT 0.05H	382 gm		S		
105064	"	"	"	OVARY 9X6mm	FAT LIGHT		S		
105065	"	"	"	TESTOVA 1mm	340 gm	LIGHT BODY MOLT	S	SKIN	RDC(090)
105066	CHILODONIAS NIGER	"	"	TESTES 17X10	FAT LIGHT		S	SKIN	RDC(091)
105067	"	"	"	OVARY 9X6mm	FAT LIGHT	LIGHT BODY MOLT	S	SKIN	RDC(092)
105068	"	"	"	TESTOVA 1mm	358 gm	LIGHT BODY MOLT	S	SKIN	RDC(0101)
				OVARY 7X3mm	FAT LIGHT		S	SKIN	RDC(0102)
				granular	55 gm.		S	SKIN	RDC(0103)
				OVARYS	FAT LIGHT		S		
				FEATHERED	61 gm.		S		
				OVARY 3X3mm	FAT LIGHT		S		
				granular	53 gm.		S		

